

STATUS OF THE CLAIMS:

This listing of claims will replace all prior versions, and listing, of claims in the application:

Listing of Claims:

1. (Amended) A display system for plant displays, wherein said system comprises:
 - a display support structure;
 - a first display case;
 - a first attachment mechanism for attaching said first display case to said display support structure to allow said first display case to pivot between a substantially horizontal position for use as a display stand and a substantially vertical position for compact storage;
 - a second display case; and
 - a second attachment mechanism for attaching said second display case to said display support structure on the same side of said display support structure and below said first display case to allow said second display case to pivot independently from said first display case between a substantially horizontal position for use as a display stand and a substantially vertical position for compact storage.

2. (Previously Presented) The display system of claim 1 wherein said display stand includes:
 - a first vertical support structure;
 - a second vertical support structure parallel to and spaced from said first vertical support structure; and
 - said first attachment mechanism includes a first fastener securing said first display case to said first vertical support structure for pivoting movement relative to said first vertical support structure; and
 - a second fastener securing said first display case to said second vertical support structure for pivoting movement relative to said second vertical support structure.

3. (Previously Presented) The display system of claim 1 wherein said display stand includes:

a first vertical support structure;
a horizontal member on said first vertical support structure;
a second vertical support structure parallel to and spaced from said first vertical support structure;
a horizontal member on said second vertical support structure; and
said first attachment mechanism includes a first fastener securing said first display case to said horizontal member on said first vertical support structure for pivoting movement relative to said first vertical support structure; and
a second fastener securing said first display case to said horizontal member on said second vertical support structure for pivoting movement relative to said second vertical support structure.

4. (Previously Presented) The display system of claim 1 wherein said display stand includes:

a first vertical support structure;
a first horizontal member on said first vertical support structure;
a second horizontal member on said first vertical support structure spaced from and parallel to said first horizontal member;
a second vertical support structure parallel to and spaced from said first vertical support structure;
a first horizontal member on said second vertical support structure;
a second horizontal member on said second vertical support structure spaced from and parallel to said first horizontal member; and
said attachment mechanism includes a first fastener securing said a first display case to said first horizontal member on said first vertical support structure for pivoting movement relative to said first vertical support structure; and
a second fastener securing said first display case to said first horizontal member on said second vertical support structure for pivoting movement relative to said second vertical support structure; and

a third fastener securing said a second display case to said second horizontal member on said first vertical support structure for pivoting movement relative to said first vertical support structure independently from said first display case; and

a fourth fastener securing said second display case to said second horizontal member on said second vertical support structure for pivoting movement relative to said second vertical support structure independently from said first display case.

5. (Previously Presented) The display system of claim 1 wherein said display stand includes:

a first vertical support structure;

a first horizontal member on said first vertical support structure;

a second horizontal member on said first vertical support structure spaced from and parallel to said first horizontal member;

a second vertical support structure parallel to and spaced from said first vertical support structure;

a first horizontal member on said second vertical support structure;

a second horizontal member on said second vertical support structure spaced from and parallel to said first horizontal member; and

said attachment mechanism includes a first fastener securing said a first display case to said first horizontal member on said first vertical support structure for pivoting movement relative to said first vertical support structure; and

a second fastener securing said first display case to said first horizontal member on said second vertical support structure for pivoting movement relative to said second vertical support structure;

a third fastener securing said a second display case to said second horizontal member on said first vertical support structure for pivoting movement relative to said first vertical support structure independently from said first display case; and

a fourth fastener securing said second display case to said second horizontal member on said second vertical support structure for pivoting movement relative to said second vertical support structure independently from said first display case;

a third display case;

a fifth fastener securing said a third display case to said second horizontal member on said first vertical support structure for pivoting movement relative to said first vertical support structure independently from said first and second display cases; and

a sixth fastener securing said third display case to said second horizontal member on said second vertical support structure for pivoting movement relative to said second vertical support structure independently from said first and second display cases.

6. (Original) The display stand of claim 5 wherein said first display case pivots substantially vertical between said second display case and said third display case as said second display case and said third display case pivot substantially vertical.

7. (Original) The display stand of claim 1 wherein said display stand further includes:
at least one beam extending across the upper end of said support structure for hanging displays from said at least one rail member.

8. (Original) The display system of claim 1 wherein said display stand includes:
a first vertical support structure;
a second vertical support structure parallel to and spaced from said first vertical support structure; and
at least one beam extending between said first vertical support structure and said second vertical support structure to allow displays to be hung from said at least one rail member.

9. (Withdrawn) The display system of claim 1 wherein said display stand includes:
a first vertical support structure;
a second vertical support structure parallel to and spaced from said first vertical support structure;
at least one additional vertical support structure parallel to and spaced from said first vertical support structure and said second vertical support structure;
a first set of display cases extending between said first vertical support structure and said second vertical support structure; and a second set of display cases extending between said

SN: 10/711,991

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second vertical support structure and one of said at least one additional vertical support structures.